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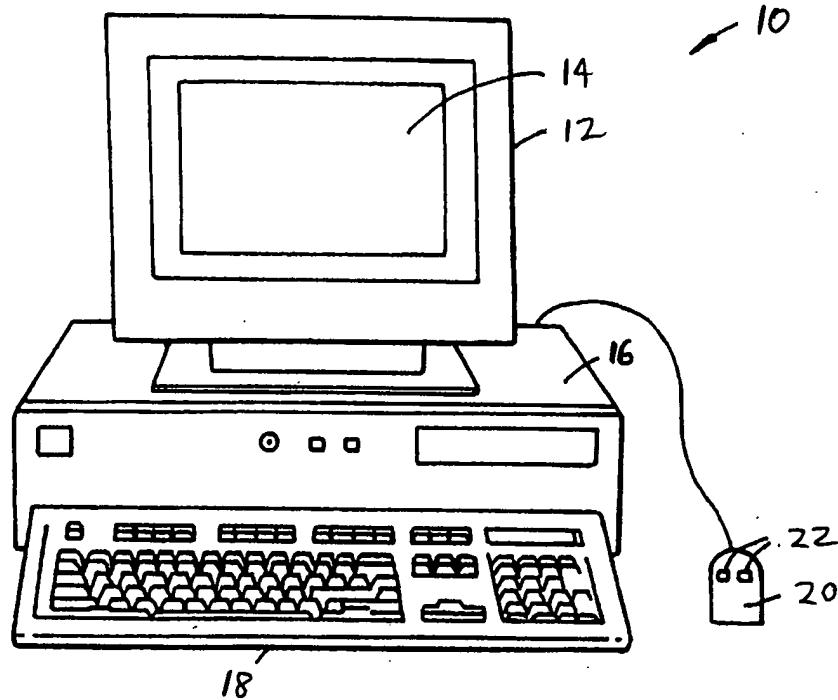


FIG. 1

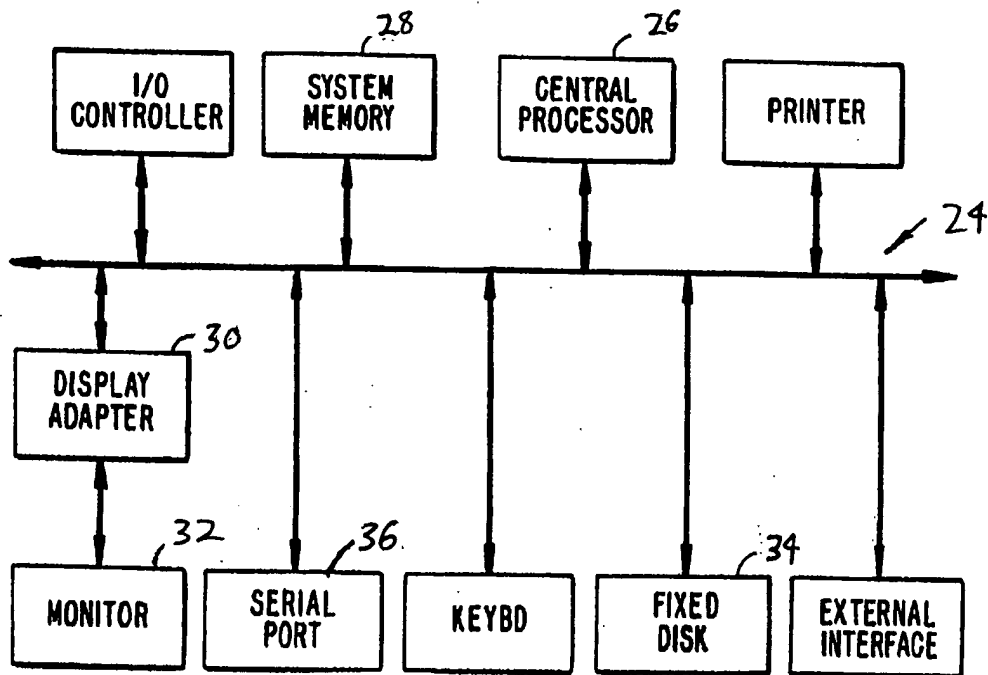


FIG. 2

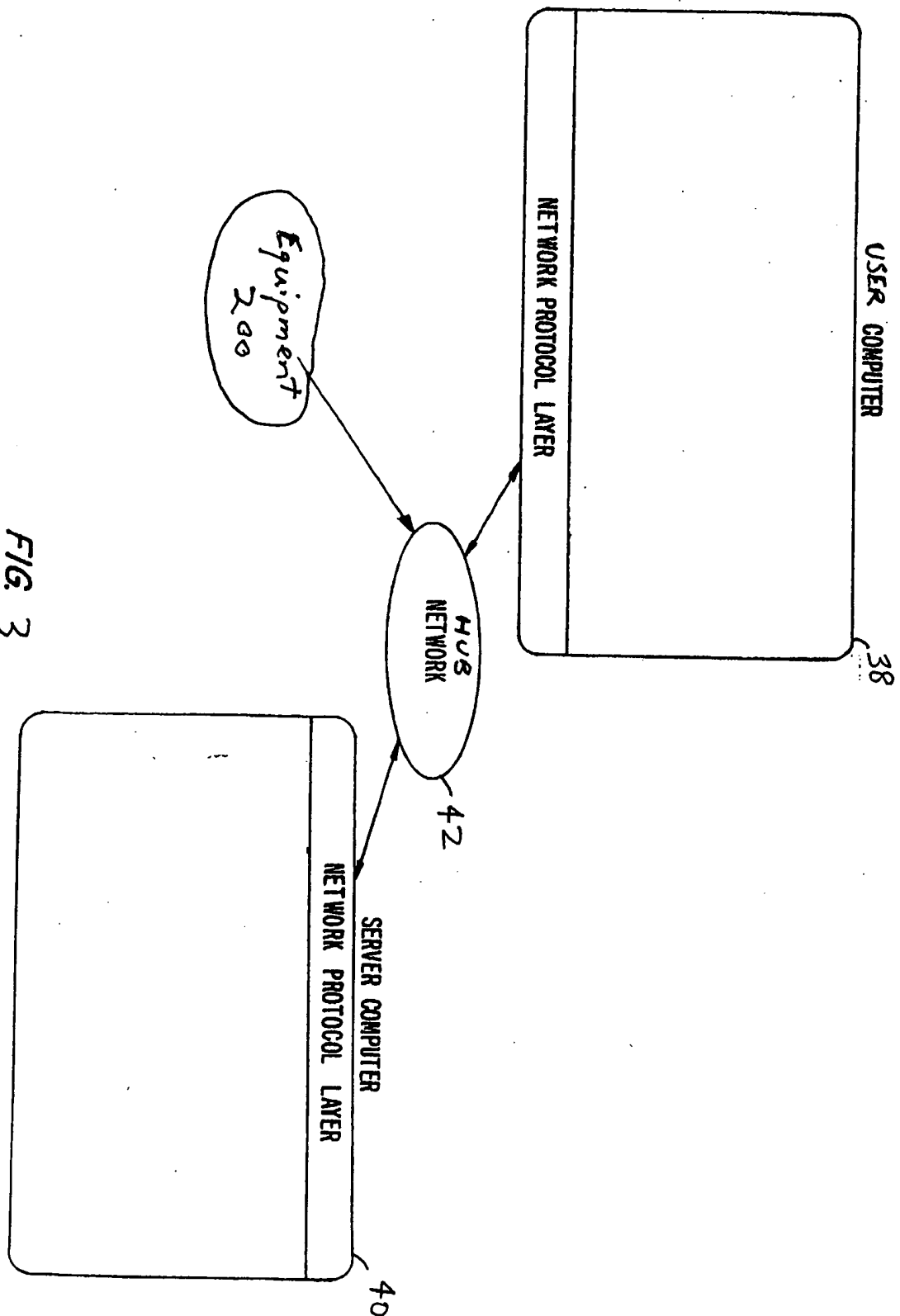


FIG. 3

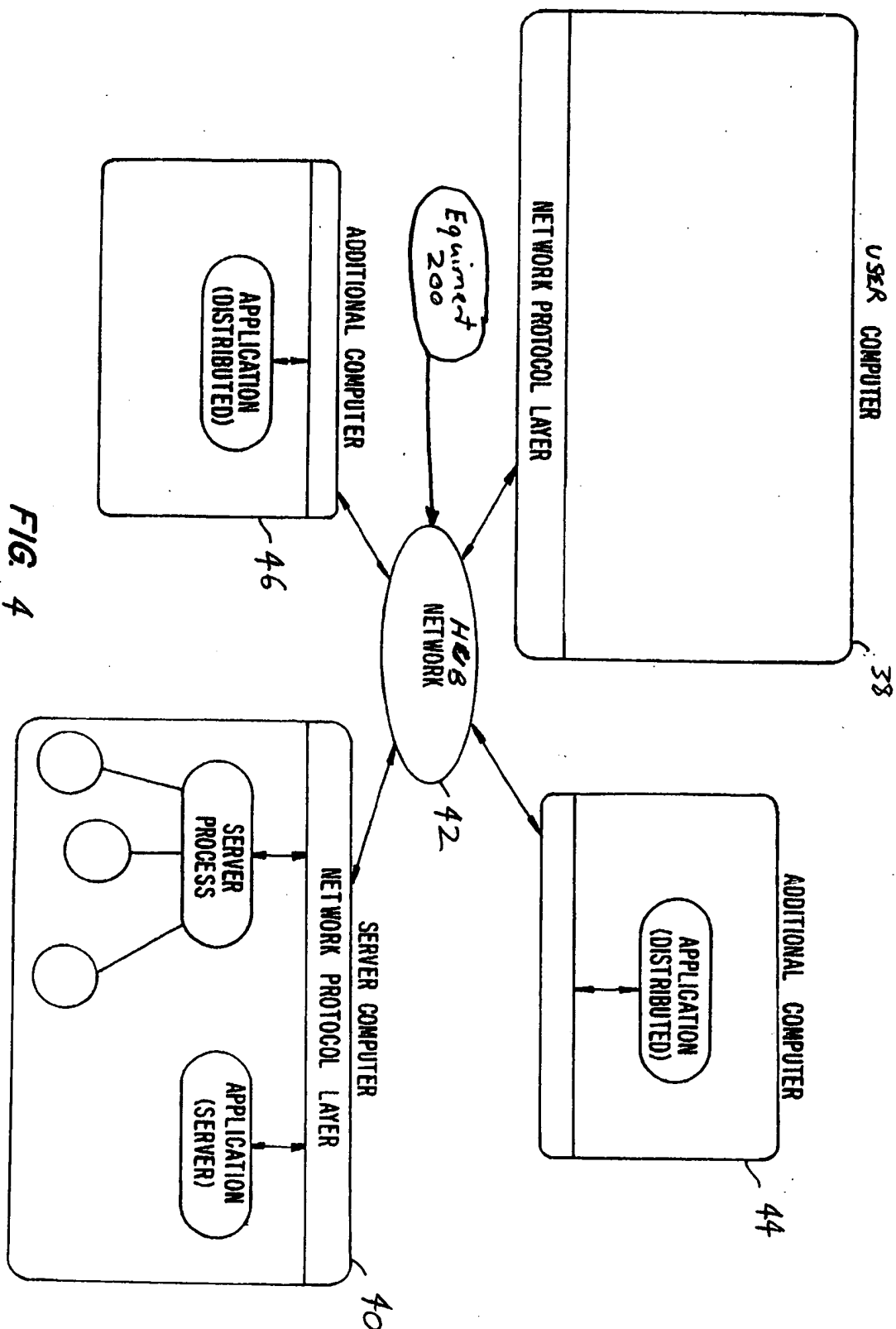


FIG. 4

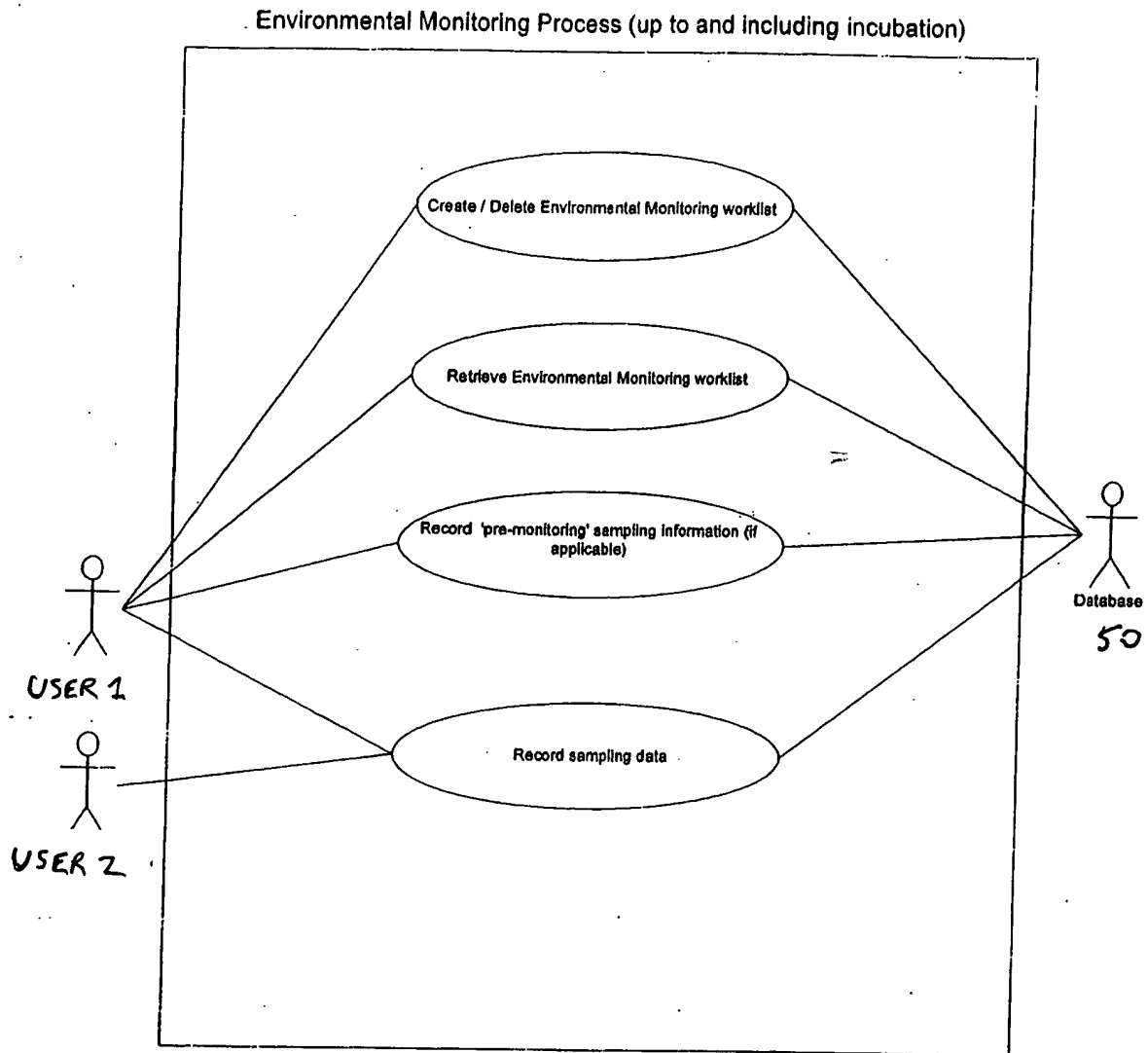


Fig. 5

Environmental Monitoring Process (post-incubation - through result recording)

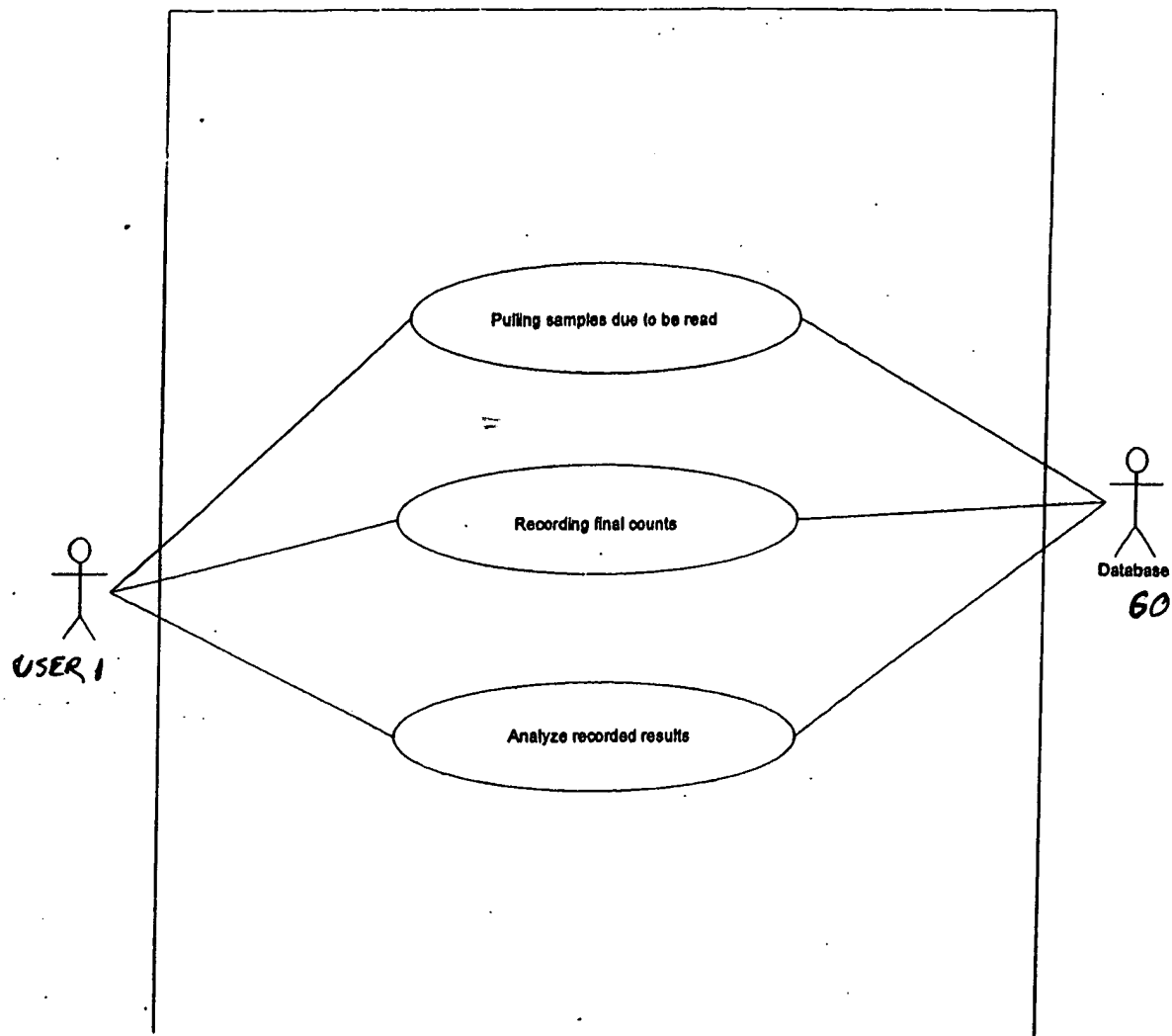


Fig. 6

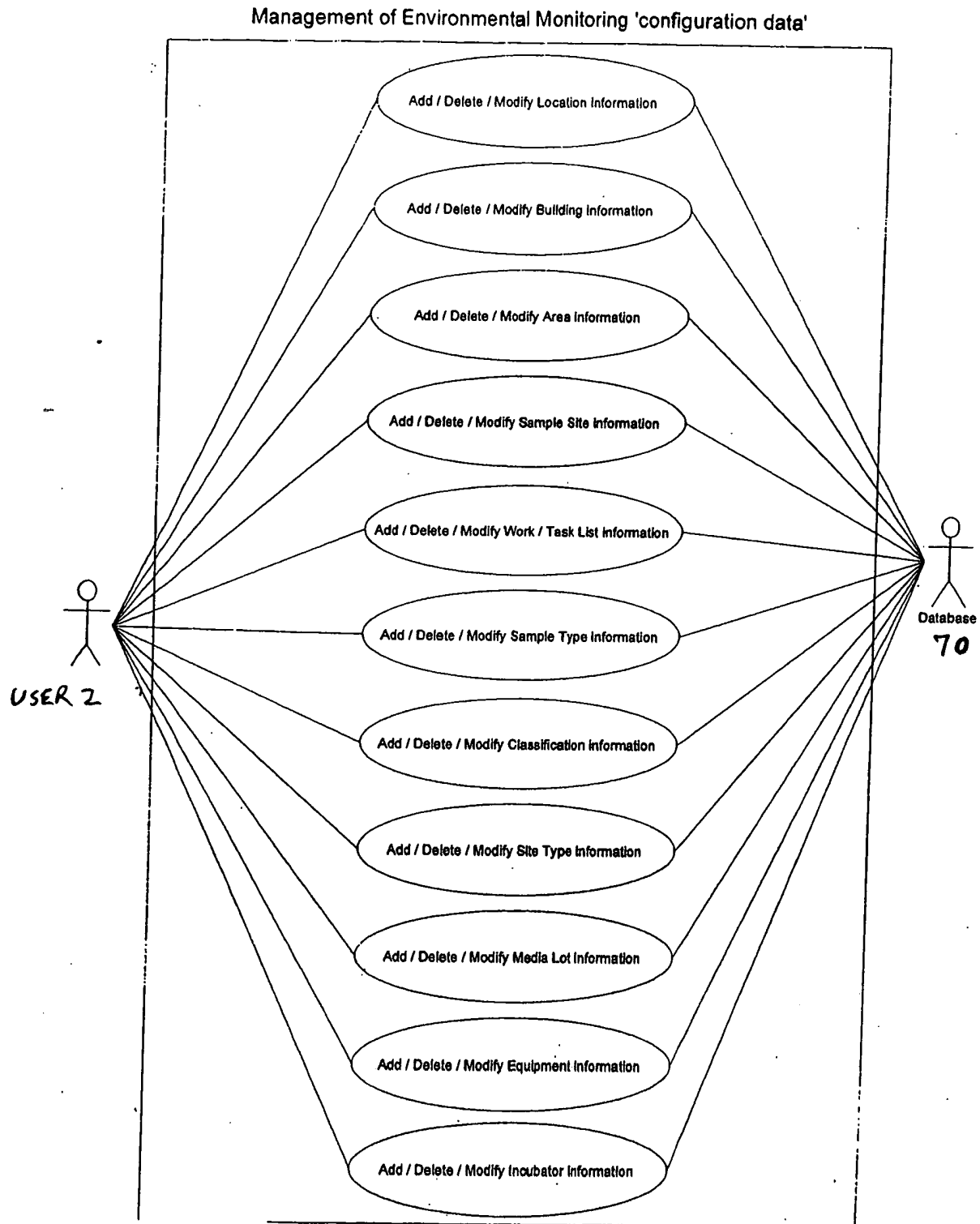


Fig. 7

Environmental Monitoring Process (post-result entry)

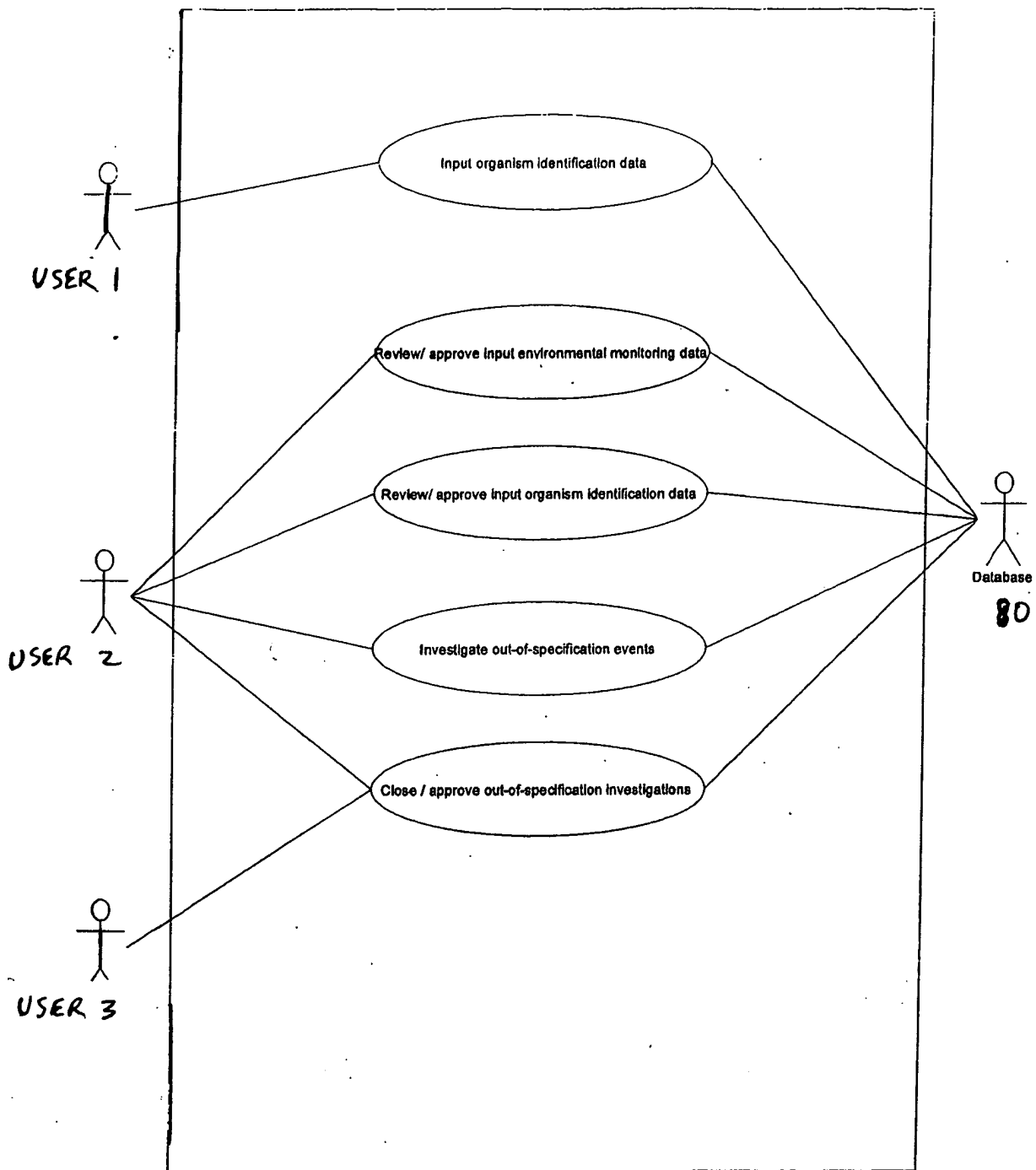


Fig. 8

Reporting

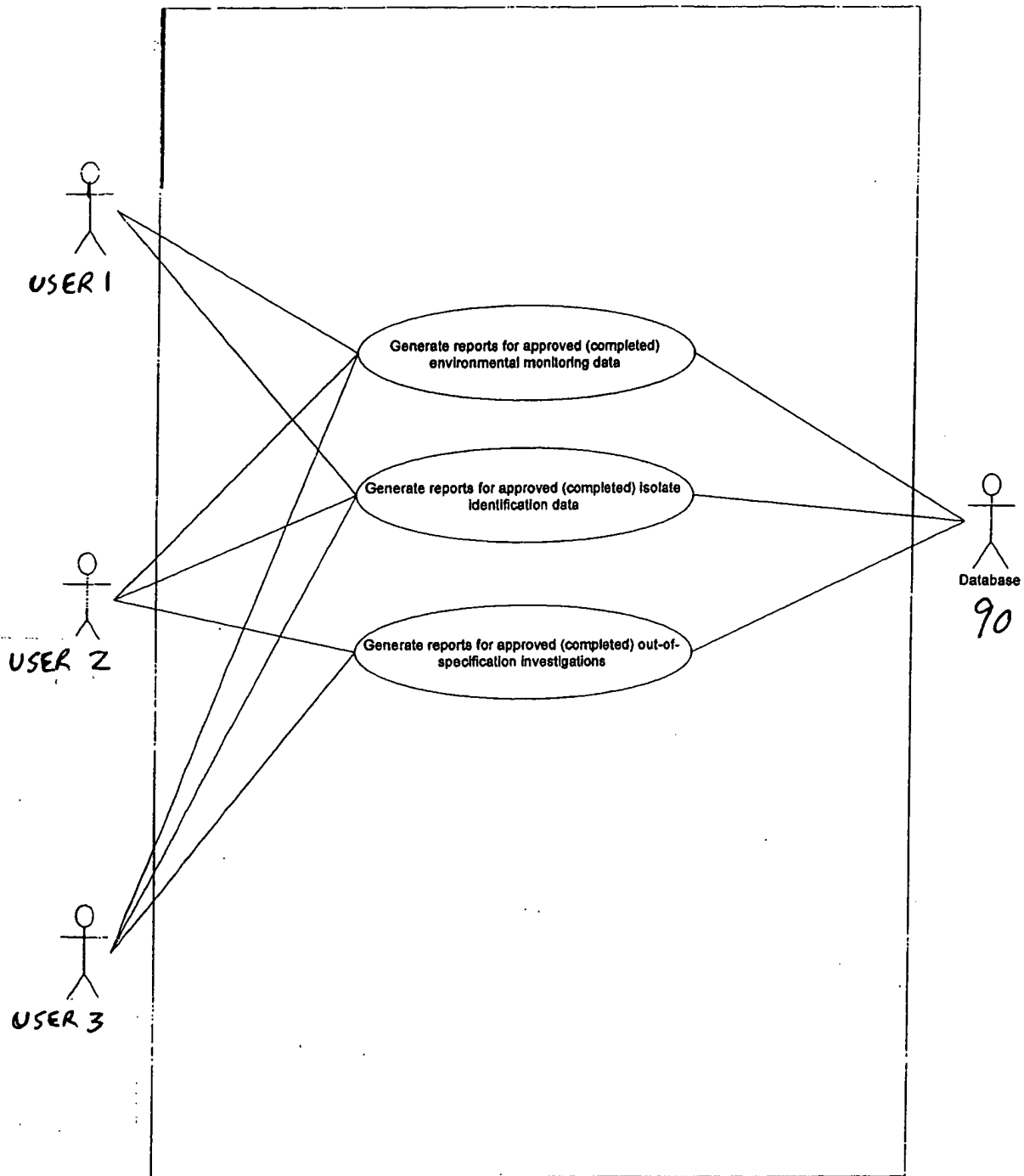


Fig. 9

User Maintenance / System Settings

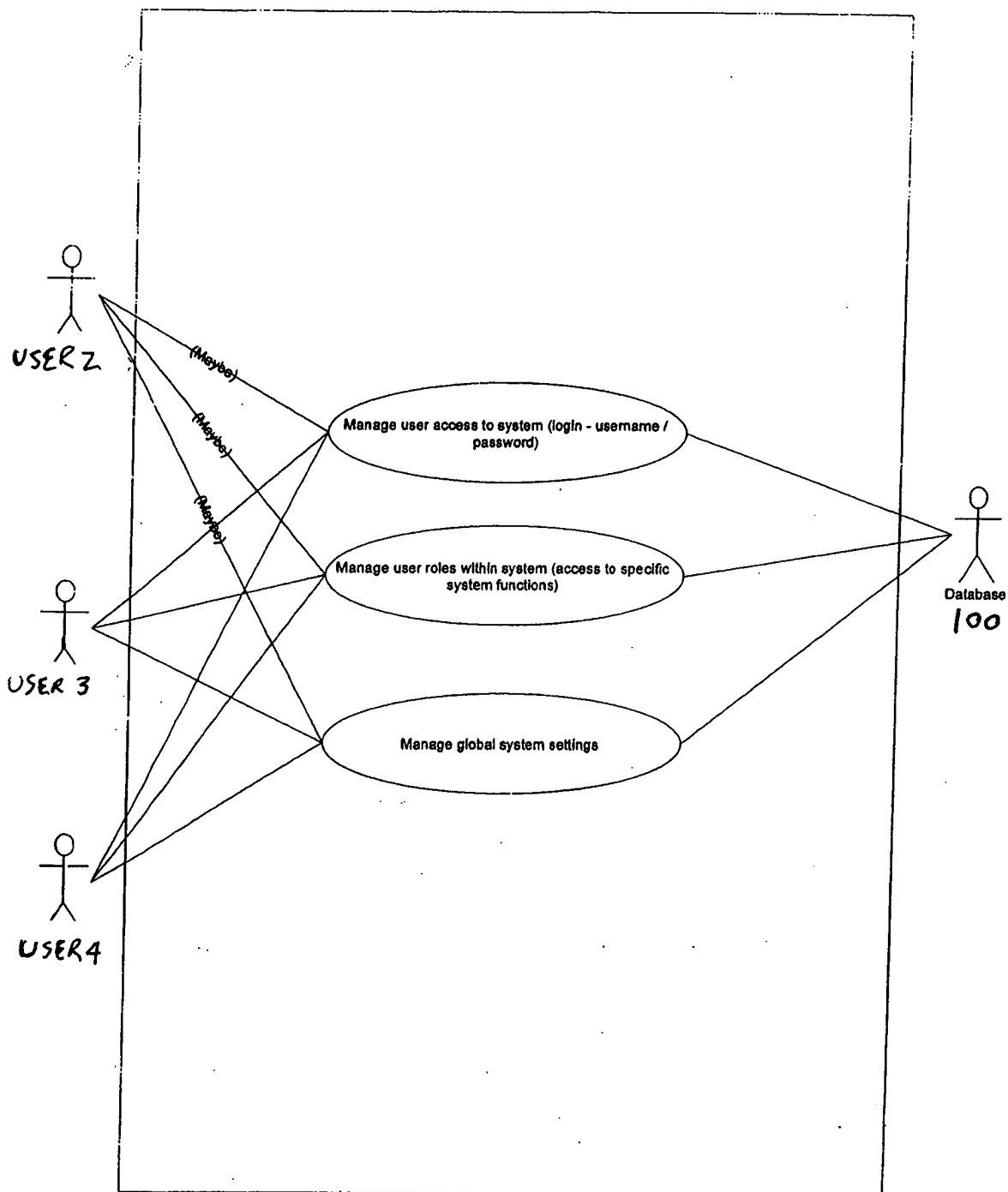


Fig. 10

Worklist: Enter Information

Create Worklist - Enter Information

Progress

Enter Info. Add Options Add Task Lists Add Sample Sites Enter # of Results Enter Defaults Enter Samples Print

Please enter new worklist information.

Reference:
Reference

Description:
Desc

Owner:
Owner

Alert E-mail Group:
(None)

Action E-mail Group:
(None)

Follow-up E-mail Group:
(None)

Auto-Number Samples? ☒ Yes ☐ No

Next > Cancel

Fig. 11A

Worklist: Options

Add Items

Progress

Enter Info. Add Options Add Task Lists Add Sample Sites Enter # of Results Enter Defaults Enter Samples Print

Add samples to the worklist by:

☒ Task List

☐ Sample Site

☐ Both

< Back Next > Cancel

Fig. 11 B

Worklist: Sample Site

Add Sample Sites

Progress: Enter Info. Add Options Add Task Lists **Add Sample Sites** Enter # of Results Enter Defaults Enter Samples Print

Please select building, area, and sample site(s). Then click Add to add selected sample site(s) to the worklist. You may remove selected assigned sample site(s) by clicking Remove.

Building: 123456789012345

Area: 123456789012345

Available Sample Sites:

Sample Site
123451234567890

Add

Remove

Assigned Sample Sites:

Building	Area	Sample Site
123451234567890	123451234567890	123456789012345

< Back Next > Cancel

Fig. 11 D

Fig. 11 E

Worklist: Enter Defaults

Enter Defaults

Progress: Enter Info. Add Options Add Task Lists Add Sample Sites Enter # of Results Enter Defaults Enter Samples Print

Please select a sample type and enter default values for the worklist.

Sample Type: **Sample Type**

General Information

Personnel: **user** Sample Time: **08/19/2003 10:23 AM** Sampler: **sampler**

Media Lot: **medialot** Exposure Minutes: **123** ☐ Dynamic

Equipment/Process Information

Incubator: **Incubator** Incubation Time: **08/19/2003 10:23 AM** Incubation By: **incubator**

Equipment: **Equip** Process: **Proc.** Product Code: **Code**

Reading Information

Reading Time: Reader: Unit of Measure:

< Back Next > Cancel

Fig. 11 F

Worklist: Enter Samples

Enter Samples

Progress

Enter Info. Add Options Add Task Lists Add Sample Sites Enter # of Results Enter Defaults Enter Samples Print

Please enter samples.

Sample Information

Sample Type: wwwwwwwwwwwwwwwwwwwwwwwwwwww

Building: 123456789012345

Area: 123456789012345

Sample Site: 123456789012345

Enter Sample

Sample:

1234567890

<< < Sample xxx of yyy > >>

< Back Next > Cancel

Fig. 11 G

Worklist: Print

Print

Progress

Enter Info. Add Options Add Task Lists Add Sample Sites Enter # of Results Enter Defaults Enter Samples Print

☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐

The worklist has been created. You may now print labels and/or worksheets.

Worklist Reference: 123456789012345

Show Labels

Show Worksheets

Finish Cancel

Fig. 11 H

Log in Results

Sample Test Results for Worklist Cheese789012345

☒ Show All Samples ☐ Show Incomplete Samples

Sample Type: Sample: Status: Sample Result:
 1234567890 Incomplete ☐ Use Average 0123456789 ☐ Sample Cancelled

Sample Test Result Information ☐ Dynamic

Personnel: Sample Time: Sampler: Media Lot:
 Per 08/19/03 10:26 AM Sampler MediaLot

Exposure Minutes: Incubator: Incubation Time: Incubation By:
 123 Incubator 08/19/03 10:26 AM IncubatorUser

Equipment: Process: Product Code: Reading Time:
 EquipmentName Proc Code 08/19/03 10:26 AM

Reader: Result: Unit of Measure: ☐ Use Result
 Reader <= 1234567890 Units

Entry Time: Entry By:
 12/12/02 09:43 AM 12345678901234567890

Sample Information

Building: 123456789012345 Area: 123456789012345 Sample Site: 123456789012345 Number of Organisms: 123456
Lower Alert Level: 1234567890 Lower Action Level: 1234567890
Upper Alert Level: 1234567890 Upper Action Level: 1234567890

Fig. 11 I

Log In Results: Organism

Organisms for Worklist xxx

Sample Type: Sample: Status: Sample Result:

Reference: Identifier: Identification Date: ☐ Active

Genus: Follow-Up: Species: Follow-Up: Subspecies: Follow-Up:

Image File:

Morphology Information

Morphology Heading:

Sample Information

Building: Area: Sample Site:

Fig. 11J

Log in Results: Organism Review

Organisms for Worklist xxx					
Sample Type: <input type="text" value="Sample Type"/>		Sample: <input type="text" value="1234567890"/>		Status: Incomplete	Sample Result: 0123456789
<input type="button" value="Add Organism"/>					
<input type="checkbox"/> Active					
Reference: <input type="text" value="Ref"/>		Identifier: <input type="text" value="Identifier"/>		Identification Date: <input type="text" value="02/28/2003 01:02 PM"/>	
Genus: <input type="text" value="Genus"/>		Follow-Up: <input type="text"/>	Species: <input type="text" value="Species"/>	Follow-Up: <input type="text"/>	Subspecies: <input type="text" value="SubSpecies"/>
Image File: <input type="text" value="/Blah/File.vsd"/>		<input type="button" value="Browse"/>		<input type="button" value="Clear"/>	<input type="button" value="Notes"/>
Morphology Information					
Morphology Heading: <input type="text" value="123456789012345678901234567890"/>					
<input type="button" value="Characteristic xxx of yyy for Organism xxx"/>					
Sample Information					
Building: 123456789012345		Area: 123456789012345		Sample Site: 123456789012345	
<input type="button" value="Sample Test Result Details"/>					
<input type="button" value="Organism xxx of yyy for Sample 1234567890"/>					
<input type="button" value="Apply"/> <input type="button" value="Reset"/> <input type="button" value="Close"/>					

Fig. 11 K

Sample Review:

Sample Test Results Review for Worklist xxx							
<input type="checkbox"/> Reviewed		Reviewed Date: 04/28/2008		Reviewed By: user5678901234567890			
Sample Type: 123456789012345678901234567890		Sample: 1234567890		Status: Incomplete <input type="checkbox"/> Use Average		Sample Result: 0123456789 <input type="checkbox"/> Sample Cancelled	
<input type="checkbox"/> Dynamic							
Sample Test Result Information							
Personnel: 12345678901234567890		Sample Time: 08/19/03 10:30 AM		Sampler: 12345678901234567890		Media Lot: 123456789012345	
Exposure Minutes: 123		Incubator: 123456789012345		Incubation Time: 08/19/03 10:30 AM		Incubation By: 12345678901234567890	
Equipment: 123456789012345		Process: 123456789012345879012345		Product Code: 123456789012345879012345		Reading Time: 08/19/03 10:30 AM	
Reader: 12345678901234567890		Result: <= 1234567890		Unit of Measure: 123456789012345		<input type="checkbox"/> Use Result <input type="button" value="Notes"/>	
<< < Result xx of yy for 1234567890 > >>		Entry Time: 12/12/02 09:43 AM		Entry By: 12345678901234567890			
Sample Information							
Building: 123456789012345		Area: 123456789012345		Sample Site: 123456789012345		Number of Organisms: 123456	
Lower Alert Level: 1234567890		Lower Action Level: 1234567890					
Upper Alert Level: 1234567890		Upper Action Level: 1234567890					
				<input type="button" value="Exceptions"/>		<input type="button" value="Organisms"/>	
<< < Sample xxx of yyy for Cheese789012345 > >>				<input type="button" value="Apply"/>		<input type="button" value="Reset"/>	
						<input type="button" value="Close"/>	

Fig. 11 L

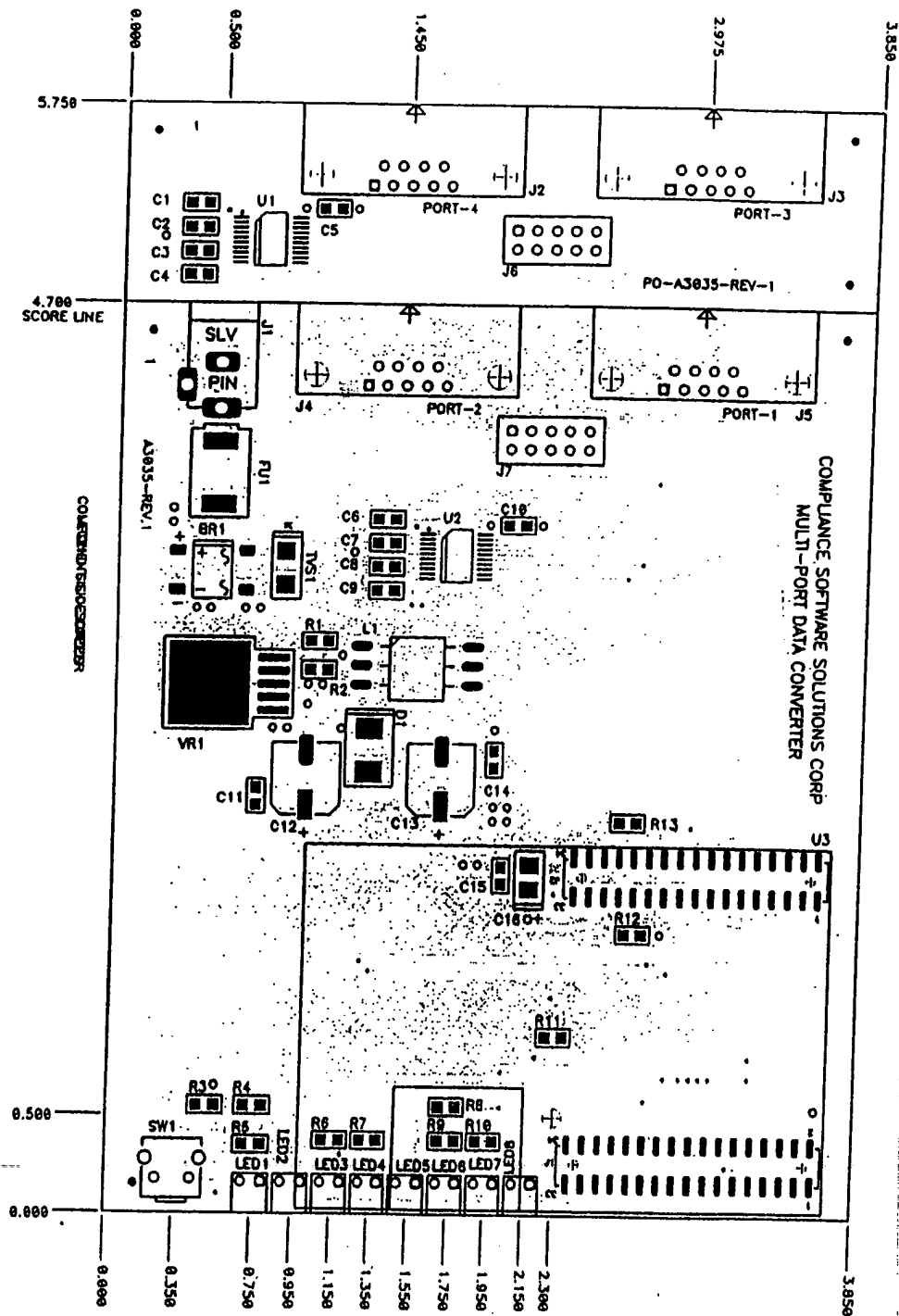


FIG. 12

FRONT

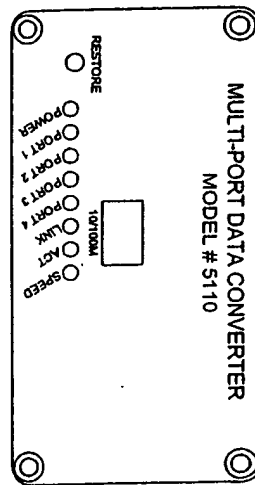


FIG. 13

REAR

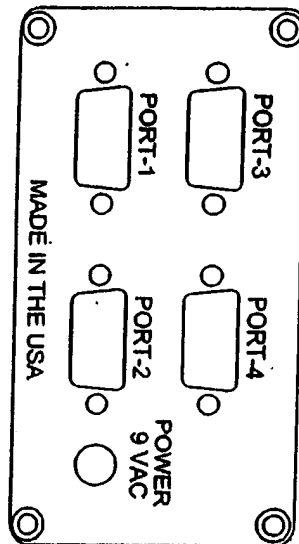


FIG. 14